ATTUALITÀ



trasmesso da Francesco De Angelis, delegato SCI presso ChemPubSoc Europe

CHEMPUBSOC EUROPE JOURNALS AND ANGEWANDTE CHEMIE: QUALITY FIRST - THIS MOTTO HAS BEEN PROVEN CORRECT BY THE RELEASE OF THE IMPACT FACTORS 2010

nce again ChemPubSoc Europe Journals and Angewandte Chemie published under the auspices of 16 continental European Chemical Societies by Wiley-VCH have shown well above average positive trends. Angewandte Chemie has seen an amazing above average growth from 11.829 by almost one point to 12.730 and can be proud of its outstanding Immediacy Index of 2.409 for total of 1,800 articles.

In addition the total citations of Angewandte Chemie as well as of Chemistry-A European Journal have grown at well above the average rate proving their top relevance. The ChemPubSoc Europe ever growing journal family now embraces 10 journals as well as the online service ChemistryViews.org emerging from 14 national journals. Again no other chemical society publishing portfolio has a higher percentage of titles with an IF above 3 (88%). ChemSusChem increased its IF by 32% to a stellar 6.325 and is a great first choice for publishing top work on energy and sustainability. An excellent first IF of 3.345 received Chem-CatChem, the first journal bringing together heterogeneous, homogenous and biocatalysis. Continued growth - not a given in these days reflect European Journal of Organic Chemistry, ChemBioChem, ChemMedChem, as well as Chemistry - A European Journal ever growing reputation and importance. ChemPhysChem and European Journal of Inorganic Chemistry confirm their position as leading journals for high quality research in Physical Chemistry and Chemistry Physics as well as

Journal	WOL link	2009 Impact Factor	2010 Impact Factor
Chemistry A European Journal	www.chemeurj.org	5.382	5.476
ChemBioChem	www.chembiochem.org	3.824	3.945
ChemCatChem	www.chemcatchem.org		3.345
ChemMedChem	www.chemmedchem.org	3.232	3.306
ChemPhysChem	www.chemphyschem.org	3.453	3.339
ChemSusChem	www.chemsuschem.org	4.767	6.325
European Journal of Inorganic Chemistry	www.eurjic.org	2.941	2.909
European Journal of Organic Chemistry	www.eurjoc.org	3.096	3.206
Angewandte Chemie	www.angewandte.org	11.829	12.730

Inorganic Chemistry, in general performing better than the competition from IF 2009 to 2010.

About Wiley-VCH

Wiley-VCH is a publishing center of excellence and branded imprint of John Wiley & Sons, Inc.'s scientific and technical publishing business. Founded in 1921 by German chemical societies and associations, Wiley-VCH is one of the leading publishers in Germany, with a special emphasis on science. Wiley-VCH, has been part of John Wiley & Sons, Inc. since 1996. With more than 200 chemistry and chemistry related journals Wiley/Wiley-VCH offer the largest variety of chemistry journals ranging from general chemistry to specific titles tailored for the needs of global and national chemical communities. For more information, please visit www.wiley-vch.de or the new online platform Wiley Online Library (wileyonlinelibrary.com), one of the world's most extensive multidisciplinary collections of online resources, covering life, health, social and physical sciences.



About ChemPubSoc Europe

ChemPubSoc Europe (www.chempubsoc.eu) is a unique organisation of 16 European chemical societies, founded in the late 1990s as a consequence of the amalgamation of more than a dozen chemi-

cal journals owned by national chemical societies into a number of high-quality European based international renowned journals. ChemPubSoc Europe's journals, all published with Wiley-VCH, are: Chemistry-A European Journal, European Journal of Organic Chemistry, European Journal of Inorganic Chemistry, ChemBioChem, ChemPhysChem, ChemMedChem, ChemSusChem, ChemCatChem, ChemistryOpen and ChemViews - The ChemPubSoc Europe Magazine. All participating societies share a commitment to scientific excellence, to publishing ethics, and to the highest standards in publication, which are the basis for the success of the ChemPubSoc Europe journals. ChemPubSoc Europe serves well about 72,000 members.



EuCheMS Chemistry Congress

August 26-30, 2012, PRAGUE, Czech Republic

www.euchems-prague2012.cz

With great pleasure and pride, we would like to officially invite you to attend the 4th EuCheMS Congress, taking place on 26–30 August 2012 in Prague, Czech Republic. The biannual congress will offer you a possibility to learn from experts in the field of chemistry, share experiences with companies, scientists, academics and debate about challenging topics.

Registering for The Congress means:

- attending almost 2000 scientific and professional practice paper presentations
- learning from international leading key note speakers
- joining an event, where both scientific and real business experts are brought together
- enjoying our social networking events
- explore the exhibition of companies and entr epreneurs from the filed

Don't miss this opportunity! It's NOW time for Prague! Go to www.euchems-prague2012.cz for mor e information, to register and to submit your papers.

Kind regards, We are looking forward to seeing you in Prague Congress Organisers

IMPORTANT DATES

Registration opening	May 2011	
Online abstract submission opening	To be announced	
Early registration deadline	May 5, 2012	
Abstract submission deadline	May 5, 2012	
Exhibition space booking deadline	May 31, 2012	

NÜRNBERG 2010 RESULTS:

Total number of registrants	2'465
Countries r epresented	63
Oral lectures	532
Posters	1401

4th Euchems WILL BE HONOURED TO WELCOME A NUMBER OF RENOWNED SPEAKERS:

NOBELISTS

and Vascular Biology Research Center, Haifa, Israel Grubbs Robert H., California Institute of Technology, Pasadena, USA Lehn J. M., Université Louis Pasteur, Strasbourg, and Collège de France, Paris, France Tsien Roger Y., Howard Hughes

Ciechanover Aaron, Tumor

Medical Institute La Jolla, USA
Wüthrich Kurt, The Scripps esearch
Institute, La Jolla, USA
Yonath Ada, Weizmann Institute

of Science, Rehovot, Israel

VIPs

Andrew Evans, University of Liverpool, Liverpool, UK Bach Thorsten, Technische Universitaet Muenchen, Garching, DE Bonacic-Koutecky Vlasta, Humboldt Universität zu Berlin, DE

Fürstner Alois, Max-Planck-Institut für Kohlenforschung, Mülheim/Ruhr, DE Hudlický Tomáš, Brock University, St. Catharines, Canada Knochel Paul, Ludwig-Maxmilians-Universität, München DE Lipshutz Bruce H., University of California, Santa Barbara, USA Paterson Ian, University of Cambridge, Cambridge, UK Reetz Manfred T., Max - Planck -Institut für Kohlenforschung, Mülheim/ Rhur, DE Siegel Jay S., Organisch-chemisches Institut, Universität Zürich, CH Snyder Scott A., Columbia University, New York, USA Tureček František, University of Seattle, USA Yamamoto Hisashi, The University of Chicago, USA

... and many more to be confirmed and announced.

CONGRESS VENUE

Prague Congress Centre is one of the dominant points of the City of Prague. It is located on one of Prague's hills, which provides visitors with a beautiful view of the world famous Prague panorama where the silhouette of Prague Castle, together with a myriad of towers belonging to churches, cathedrals, palaces and ancient buildings from the historical centre, rise over the Vltava River and extensive parks.



MAIN CONGRESS TOPICS:

- · Analytical chemistry Electrochemistry
- Education and History, Professional chemists
- Food Chemistry
- · Environment, Energy and Green Chemistry
- Inorganic Chemistry
- Life Sciences
- Nanochemistry, Nanotechnology
- · Organic Chemistry, Polymers
- Physical, Theoretical and Computational Chemistry
- Solid State Chemistry





